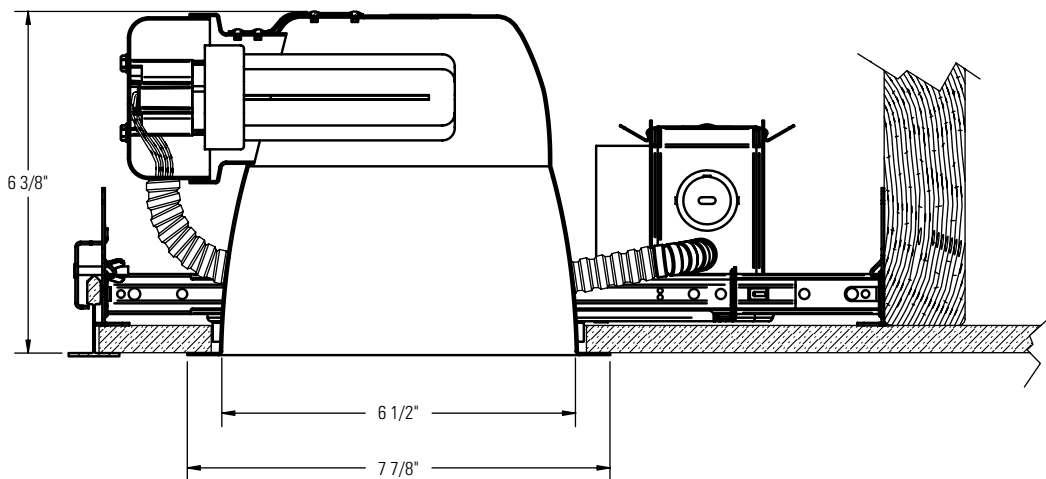


Page 1 of 2

6 3/4" Aperture Horizontal Open, Compact Fluorescent, Performance Series, Reflector Trim

Uniframe**Complete Fixture consists of Frame-In Kit and Reflector Trim. Select each separately.**

Uniframe™ Compact Fluorescent Performance Series Reflector Trims		Compatible Frame-In Kits (See Individual Frame-In Kit Specification Sheets)		
Catalog No.	Description	Catalog No.	Installation Type	Lamping
1101HCL	6-3/4" Horizontal Open Downlight – Specular Clear	1101F18U	Uniframe™ Non-IC 120/277v	18w Quad/Triple
1101HCD	6-3/4" Horizontal Open Downlight – Clear Diffuse	1101FR18U	Uniframe™ Non-IC Remodeler 120/277v	
1101HWH	6-3/4" Horizontal Open Downlight – Matte White	1101FD26L1	Uniframe™ Non-IC Lutron Dimming 120v	26w Quad/Triple
		1101FD26L2	Uniframe™ Non-IC Lutron Dimming 277v	
		1101FD32L1	Uniframe™ Non-IC Lutron Dimming 120v	32w Triple
		1101FD32L2	Uniframe™ Non-IC Lutron Dimming 277v	
		1101F2642U	Uniframe™ Non-IC 120/277v	26w Quad/Triple
		1101FR2642U	Uniframe™ Non-IC Remodeler 120/277v	32w Triple
		1101F2642UEM	Uniframe™ Non-IC Emergency 120/277v	42w Triple
		1101FD2642MX1	Uniframe™ Non-IC Advance Mark10 Dimming 120v	
		1101FD2642MX2	Uniframe™ Non-IC Advance Mark10 Dimming 277v	
		1101FD2642M7U	Uniframe™ Non-IC Advance Mark7 Dimming 120/277v	
		1101F18ICU/N	Performance IC 120/277v	18w Quad/Triple
		1101F2642ICU	Performance IC 120/277v	26w Quad/Triple
		1101F2642IUN		32w Triple
		1101FDICMX1/N	Performance IC Advance Mark10 Dimming 120v	42w Triple
		1101FDICMX2/N	Performance IC Advance Mark10 Dimming 277v	26w Quad/Triple
				32w Triple

Features

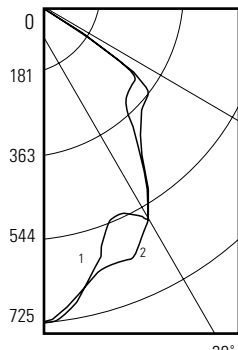
- Reflector:** Formed aluminum. Matte White flange.
- Finishes:** CL = Specular Clear (Iridescent Free coating)
CD = Clear Diffuse
WH = Matte White Paint
- Performance Data:** 60° Cutoff angle.
See attached photometric reports for distribution and efficiency data.
Go to www.lightolier.com for .IES files.

Labels**cULus Listed.** Suitable for Damp Locations. I.B.E.W.**Job Information****Type:****Job Name:****Cat. No.:****Lamp(s):****Notes:****LIGHTOLIER****Lightolier** a Genlyte companywww.lightolier.com

631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710

We reserve the right to change details of design, materials and finish.

© 2007 Genlyte Group LLC • C1007

32W TRIPLE TUBE LAMP, LUMEN RATING = 2200 LMS, ELECTRONIC BALLAST, CL FINISH TRIM

SC = 1.1 1 = 90° 30°
2 = 0°

CERTIFIED TEST REPORT NO. 3166FR

COMPUTED BY LSI PROGRAM

TEST-LITE

CANDLEPOWER SUMMARY			ZONAL LUMEN SUMMARY		ZONAL LUMENS AND PERCENTAGES			
Angle	0° CP	90° CP	Zone	Lumens	Zone	Lumens	%Lamp	%Fixt
0	720	720	0-10	68.47	0-30	516.68	23.5	38
5	722	725	10-20	181.71	0-40	827.14	37.6	60.9
10	689	697	20-30	266.5	0-60	1337.28	60.8	98.5
15	641	633	30-40	310.46	0-90	1357.97	61.7	100
20	626	558	40-50	281.1	90-120	0	0	0
25	621	535	50-60	229.04	90-150	0	0	0
30	573	569	60-70	13.53	90-180	0	0	0
35	492	483	70-80	4.17	0-180	1357.97	61.7	100
40	416	399	80-90	2.98	** Efficiency = 61.7% **			
45	383	336	90-100	0				
50	366	321	100-110	0				
55	318	306	110-120	0				
60	42	44	120-130	0				
65	9	9	130-140	0				
70	5	6	140-150	0				
75	4	4	150-160	0				
80	3	3	160-170	0				
85	2	3	170-180	0				
90	2	3						

COEFFICIENTS OF UTILIZATION												
	80%			70%			50%			30%		
Ceiling	70	50	30	10	50	10	50	10	0	50	10	
Wall										66 66 62		
RCR	Zonal Cavity Method - Effective Floor Reflectance = 20%											
0	73	73	73	73	72	72	69	69	66	66	62	
1	69	67	65	63	65	62	63	60	61	58	55	
2	64	60	57	54	59	54	57	52	55	51	49	
3	59	54	50	47	53	47	52	46	50	45	43	
4	55	49	44	41	48	41	47	40	45	40	38	
5	51	44	40	36	44	36	42	36	41	35	34	
6	48	40	36	32	40	32	39	32	38	34	31	
7	44	37	32	29	36	29	35	28	35	31	28	
8	41	34	29	26	33	26	33	26	32	28	26	
9	39	31	27	23	31	23	30	23	30	26	23	
10	36	29	24	21	29	21	28	21	27	24	21	

Determined In Accordance With Current IES Published Procedures
Luminaire Input Watts = 33.0

Job Information

Type: